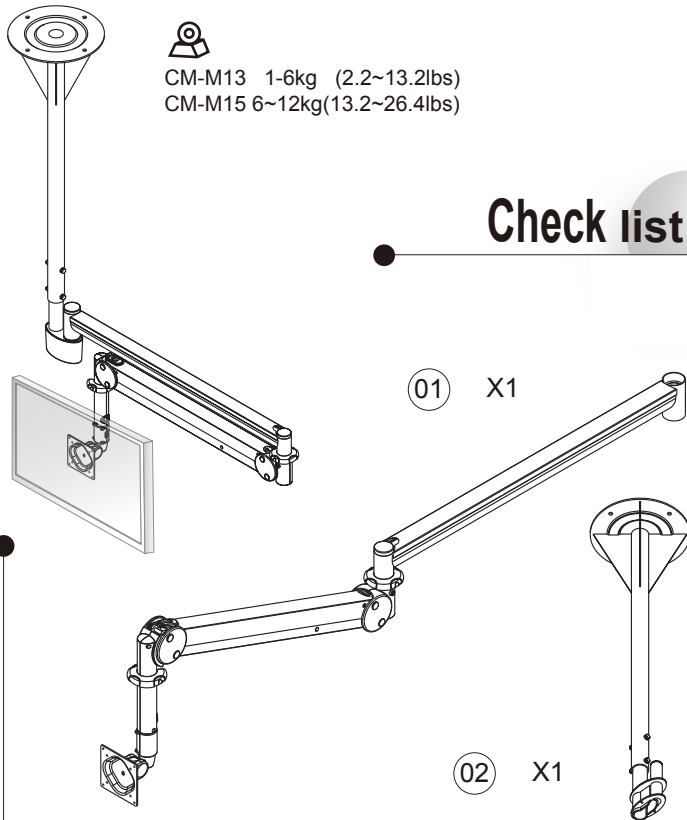


Installation Manual

Modle #:CM-M13/CM-M15

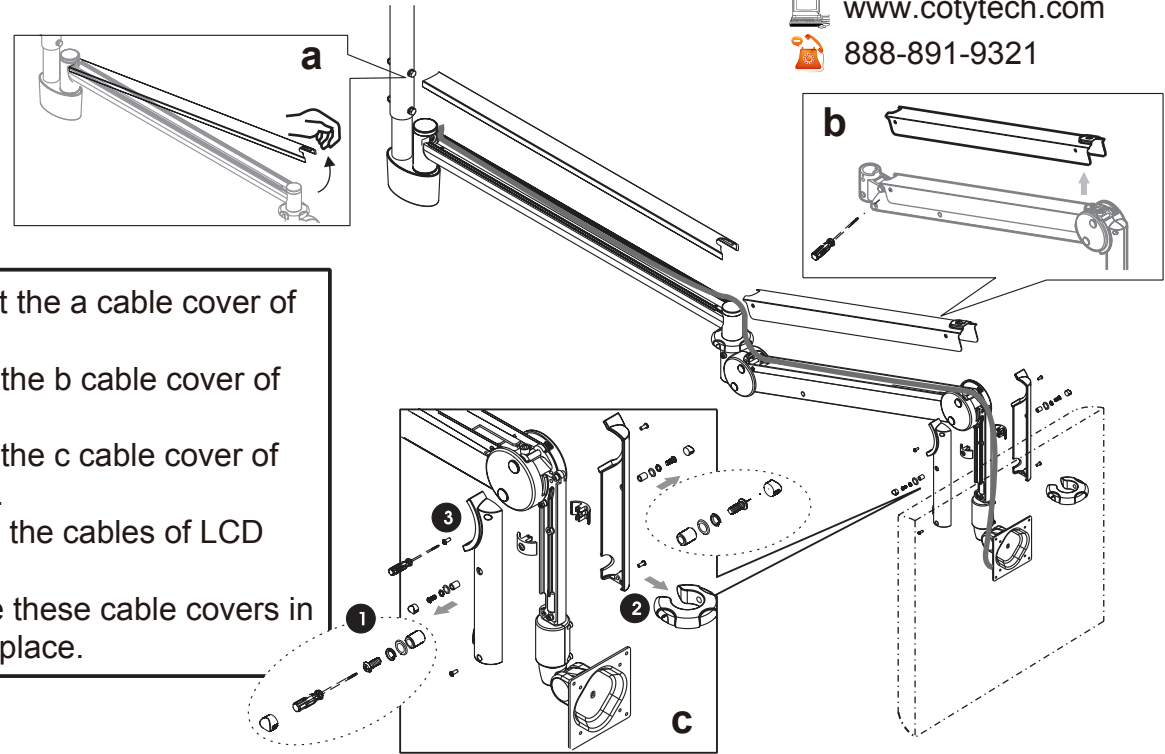
Check list



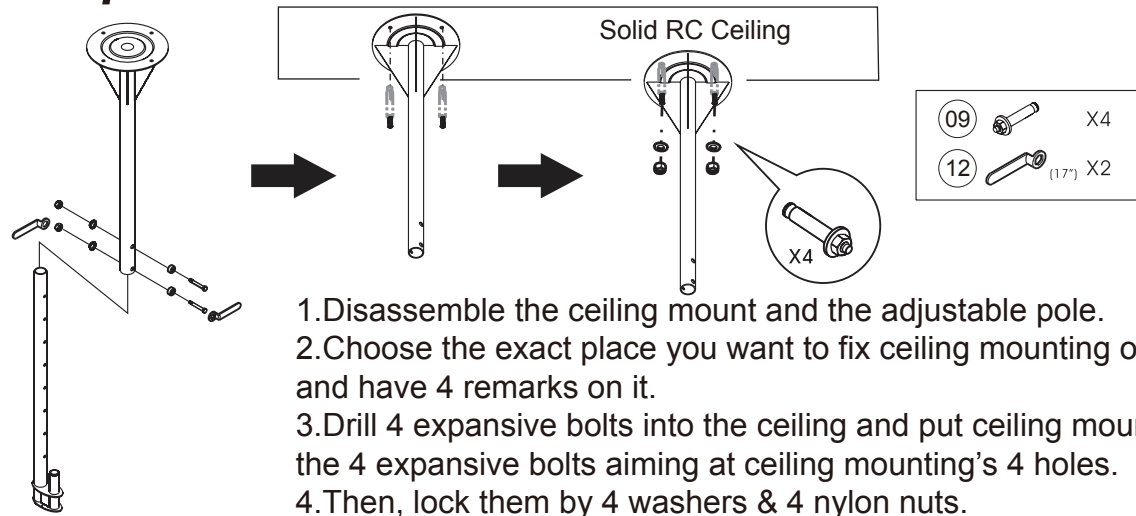
CM-M13 1-6kg (2.2~13.2lbs)
CM-M15 6~12kg(13.2~26.4lbs)

Step 1 Cables Arrange

- 1.Take out the a cable cover of long arm.
- 2.Loosen the b cable cover of front arm.
- 3.Loosen the c cable cover of short arm.
- 4.Arrange the cables of LCD Monitor.
- 5.Replace these cable covers in the exact place.



Step 2 Fix Ceiling Mounting into Solid RC Ceiling firmly





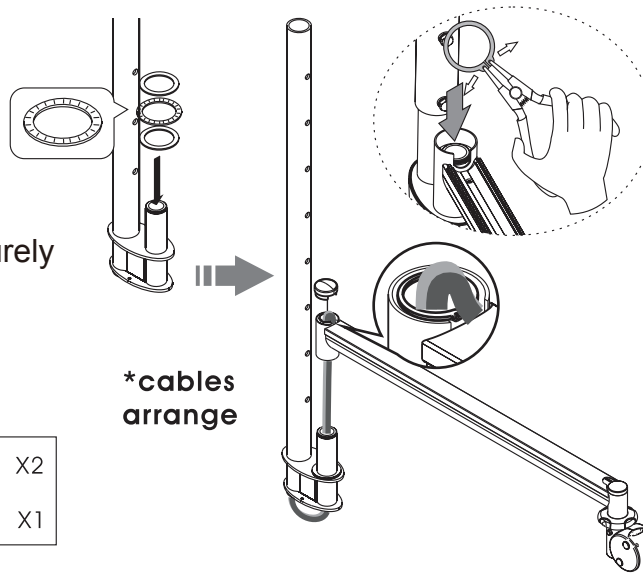
| | | | |
|----|------------|----|----------|
| 03 | (M4X12) X4 | 10 | X2 |
| 04 | X1 | 11 | X1 |
| 05 | X1 | 12 | (17") X2 |
| 06 | (4mm) X1 | 13 | (3mm) X1 |
| 07 | X1 | 14 | X1 |
| 08 | X2 | 15 | X2 |
| 09 | X4 | | |

Step 3

Only keep the drawing on the assembly guide

1. Place the bearings onto the spindle.
2. Place the arm onto the spindle and put the end cap on it.
3. Make sure C clip is fitted into groove of spindle securely for collecting the cables.
4. Fit the end cap to the lowest point and screw the cap.

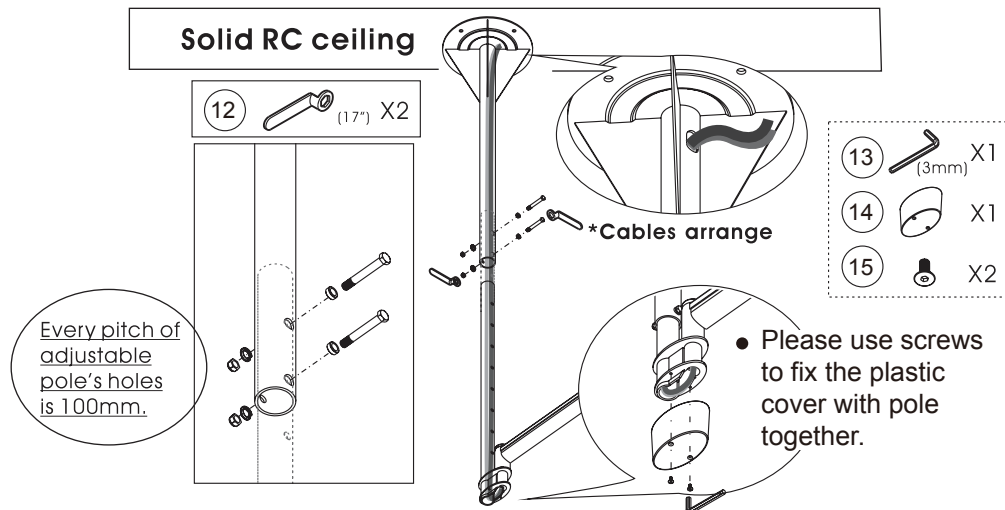
| | | |
|----|---|----|
| 10 |  | X2 |
| 11 |  | X1 |



Step 4

Let Adjustable Pole embedded into Ceiling Mounting to adjust the height:

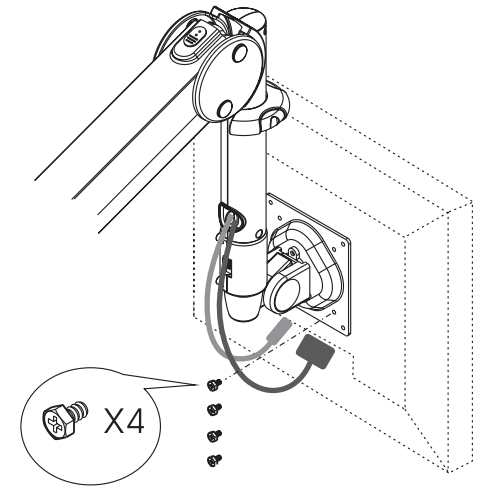
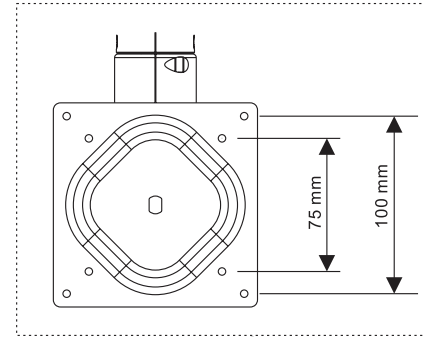
1. Put the adjustable pole inside the ceiling mount.
2. Fix the pole at the desired height by wrench with 2 screws, 2 screw bushing, 2 washers, & 2 nylon nuts.



Step 5

LCD Monitor Assembly

- Combine vesa (75*75mm/100*100mm) and LCD monitor with 4 screws.



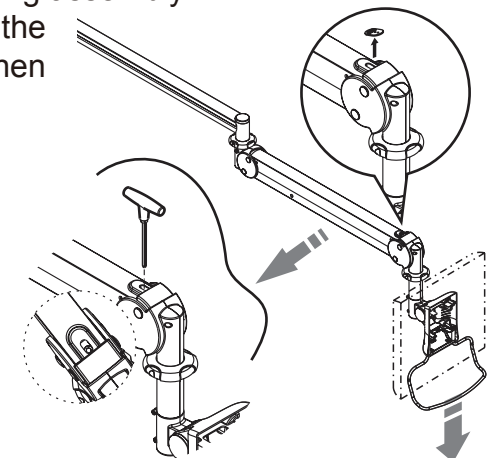
Adjustment For Loading

Caution for weight capacity adjustment:

1. Make sure you have checked out the weight of the panel you wish to mount.
2. Support the arm throughout/during assembly.
3. Pull down the arm and take out the upper cap (See as below figure) when adjust.

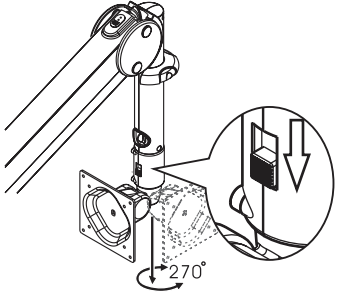
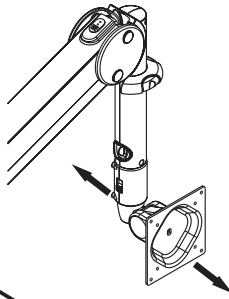
Adjustment:

Use the Allen key provided to adjust the weight capacity. Twist the Allen key in a clockwise direction for more weight; counterclockwise direction for less weight.

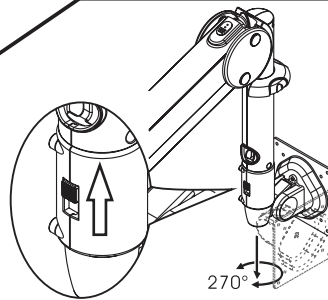


Movement VESA

A. Before adjusting the angle of your monitor, you should put the VESA in the switch left side or right side.



B. If you want to turn your monitor backward, you should switch down.



C. If you want to turn your monitor backward, you should switch up.

Adjusting Universal Joint Tension

When assembling the arm with monitors of differing weights, you may find that the tension of the universal joint needs to be adjusted to ease movement or to maintain the desired monitor position. If so, adjust as follows:

a. Remove the plastic universal joint cover.

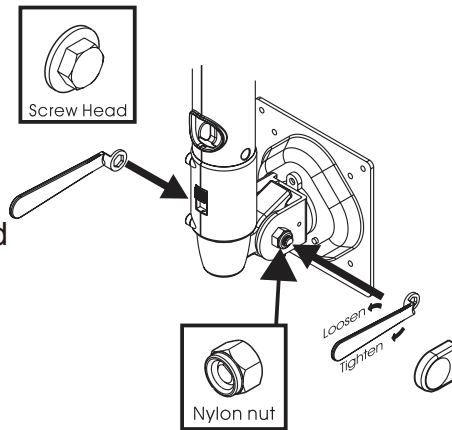
b. Find the nylon nut (not the screw head) and use the included wrench to adjust the tension.

c. Use one hand to support the monitor and adjust the tension of the universal joint.

★ Clockwise : more tension

★ Counterclockwise : less tension

d. When the desired tension is achieved, replace the plastic cover.



CAUTION:

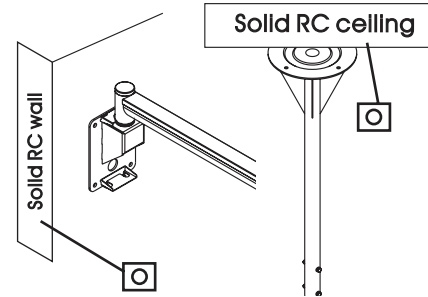
- ★ Support the monitor during the adjustment procedure.
- ★ Only adjust the nylon nut (not the screw head).
- ★ Do not disassemble the universal joint.

Safety Notes

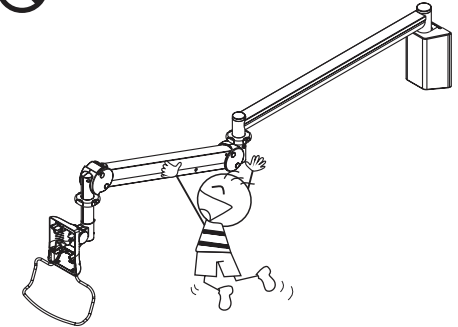
- Once assembled DO NOT dis-assemble.
- Make sure that mounting screws are suitable for the vertical surface and adequate to hold the weight of the arm and the monitor.
- Support the monitor and arm throughout assembly and mounting.
- Keep small parts out of the reach of children.



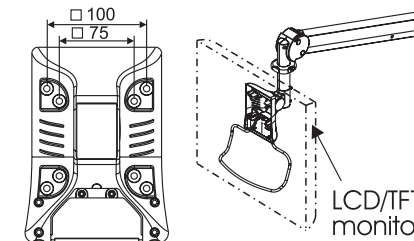
- Make sure that the vertical surface is substantial to take the weight of the arm and monitor.



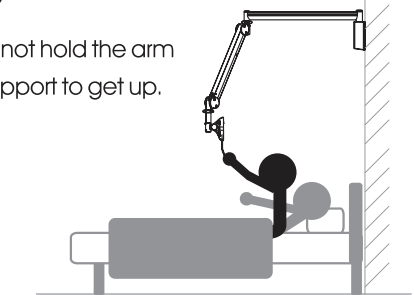
- Do Not Swing on Arm.



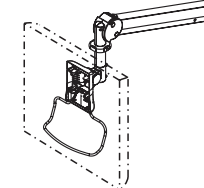
- Only use with LCD/TFT monitors that are VESA compliant- 75/75mm, 100/100mm.



- Do not hold the arm as support to get up.



- Monitors to be mounted should not weigh any more than between.



- Do not hang unnecessary objects on the arm.

